Table 1: Significance table.

	$Events_a fter_a lphat_n jets_a nd_P FSL_c uts$	Events _a $fter_alphat_njets_and_sL_cuts$	Events _a $fter_alphat_njets_re_and_PFSL_cuts$	Events _a $fter_alphat_njets_re_and_SL_cuts$
QCD_Pt15	0 + 0	0 + 0	0 +- 0	0 +- 0
QCD_Pt30	0 + 0	0 + 0	0 +- 0	0 + - 0
QCD_Pt80	0 + - 0	29.12 + 16.81	0 +- 0	19.41 + 13.73
QCD_Pt170	3.822 + 1.021	2.184 + -0.7722	2.184 + 0.7722	0.546 + -0.3861
QCD_Pt300	0.7901 + -0.1012	0.09067 + -0.03427	0.5052 + -0.08089	0.02591 + -0.01832
QCD_Pt470	0.2147 + -0.01719	0.001376 + -0.001376	0.1486 + 0.0143	0.001376 + -0.001376
$QCD_P t 800$	0.01292 + -0.0006621	0 + 0	0.00865 + -0.0005417	0 + - 0
QCD_Pt1400	0.0001256 + 6.346e-06	0 + 0	9.456e-05 + 5.505e-06	0 + - 0
$\mathrm{TTbar}_t emp$	18.51 + 0.2666	19.57 + 0.2741	11.71 + 0.212	11.75 + 0.2124
$WJets_temp$	17.96 + 1.208	18.85 + 1.238	11.54 + 0.9684	13.98 + -1.066
$\mathrm{ZJets}_t emp$	0.4493 + 0.1834	0.07489 + -0.07489	0.4493 + 0.1834	0.1498 + 0.1059
ww_pat_1	0.4239 + -0.05716	0.4393 + 0.05819	0.3006 + -0.04814	0.2929 + -0.04751
wz_pat_1	0.1896 + -0.02389	0.2438 + -0.02708	0.1444 + 0.02085	0.1595 + -0.02191
$zz_p at_1$	0.09132 + 0.009573	0.1375 + -0.01175	0.06322 + -0.007965	0.09032 + -0.00952
${ m LM6}_t emp$	0.6377 + 0.004927	0.6128 + -0.00483	0.4195 + 0.003997	0.3853 + 0.00383
Significancy	0.09785	0.07287	0.08066	0.05656
QCD Significancy	0.2899	0.1094	0.2487	0.08618